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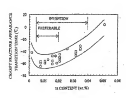
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- (S4) HIGH STRENGTH STEEL PIPE HAVING STRENGTH HIGHER THAN THAT OF API X85 GRADE
- (57) The present Invention provides a high-strength steel pipe of API X85 grade or higher consisting essentially of, by mass %, 0.02 to 0.02% of 0.00% of 0.

being Fe, in which the volume percentage of fertite, have is 90% or highle; and complex carbides containing Ti, Mo, and at least one dement selected from No. and V are precipitated in the fertilic phase. The highstrongini steel pipe in accordance with the present invertion has excellent HIC resistance and good trulyness of heat effected zone, and can be manufactured stably et a two cost.

FIG. 1



Description

TECHNICAL FIELD

[0001] The present invention relates to a high-scrength steel pipe having a surength of API X65 grade or higher which is used for line pipes, more particularly, a high-strength steel pipe having excellent hydrogen-induced cracking resistance (HC resistance) and a manufacturing method thereof.

BACKGROUND ART

[0002] A sized pipe for line pipes, which is used for transportation of crude oil or netural gas cyntlaining hydrogen sutted, is required to have what we call bour residence including HIO resistance and stress correspon cracking resistance. ISCC resistance) as well as high strength, roselent traggments, and good weldebitly, it is said that the source of the produced by an internal pressure that is produced by a phenomenous that hydrogen insist created pressure that is produced by a phenomenous that hydrogen insis created by correction resident are

¹² sorbed on the steel surface, intrude trial satel as monitorytorages, and sociumulate around normathic inclusions such as Mrb. 3 and furth decond phases which as muteration in stayl. [2003] To prevent HIO, Unexamined Japanese Patent Publication No. 54-10119 has disclosed an amanufacturing method of fancings testel, in which by dating Care Ce in proper amounts relative to the securit of S. and forming fine.

spherical inclusions to discrease sitose consonitation instead of formation of needle-line MRS linckscore. Unexammed
Japanese Pattent Publication No, 51 60686 and Unexammed Japanese Pattent Publication No. 51-165207 have disclosed at state in which the formation of Island-like marterates that functions as an origin of creating in a center segugation region and hard phases such as manteniale or barniols that function as a propagation path of creating is restrained
by a decrease an immunit of assemption porter elements (G. Mr. P. etc.), acking treatment as range of slab heating.

accelerated cooling during transformation of a stage of cooling, etc. Unexamined Jupanese Patter Publication No. 56-8675. Unexamined Jupanese Patter Publication No. 52-7756, and Unexamined Jupanese Patter Publication No. 57-775786, and Unexamined Jupanese Patter Debetication No. 7-775386 have disclosed a steel plate having a strength of API X50 grade or higher, in which the shape of inclusions controlled by adding Carlo a New Sellac colories regognization is restrained by some calcrafts of Carlo Min, and high strength is provided by the addition of Cx Min and Ni and societated cooling. All of these methods for preventing HIC same methods for proveding HIC cases by course segregation.

39 (0004) However, a steel pites having a serveget of AFP iX55 grade or higher is usually manufactured by accelerated cooling or direct openching, so that a near aurface region of the steel plate which receives high cooling rate is more likelite to be hardened than the interior thereof, and hence HiC occurs easily in the near surface region. Also, micro-structure obtained by accelerated cooling consists of beinhale and accider ferrife having relatively high HIC sensithity oct only in the near surface region that also in the interior, so that the schede excerted method for preventing HIC.

35 caused by center aspegnation does not suffice. Therefore, in order to prevent HLIC of steel plate completely, measures must be latered, against HIC caused by the microstructure of the mers surface region of steel plate and HIC caused by inclusions such as suffice or colde as well as HIC caused by center segregation.
[0008] On the other hand, Humanifed Japanese Pasant Published in Dr. 2/16500 has disclosed an API RIC oraside.

HIC-resistant steel that it composed of ferrife and basinte phases and does not contain blook-like basints or menanties phases with high-HIC sensibity. Unparamised Japanese Patent Publication, No. 5-227129 and Unparamise Patent Publication No. 7-70897 have disclosed high-strongth steels in which SCC resistance and HIC resistance are improved by Fortik microstructure and Mo or Till a second to stilling predictations strongtonisting by carticides.

[0006] However, the microstructure of the night strength rate of described in Unexamined Jupenises Patent Publication No. 72:e1800 consists of binding brases with maintaining high Fill censibility. Also, this sate is in high in manufacturing of cost because the content of S and Min restricted severally and Gs treatment is necessary. The microstructure of the night energing hister described in Unexamined Jupenises Patent Publication No. 81:e21729 and Universamined Jupenises Patent Publication No. 71:e27097 consists of ductile farthic phases, so that the HIO sensibility is very low, while the strength is low, in order to othat hinger strength for the sete described in Unexamined Jupenises Patent Publication No. 61:e27129 and Universal Patent Publication No. 61:e27129 and understanding out The steed described in Unexamined Jupenises Patent Publication No. 71:e27129. Single servouries of C and Mo are added, out-offing a performed after quesch-and-dempor, and termined described in Unexamined Jupenises Patent Publication No. 71:e877 cannot achieve high strength study because T is a daded to obtain high atmosphilip by utilizing propriction strengthening of T call as steep of coloring, but T Gs lastide to be conserved by the influence of colling temperature. Although high strength can be exhibited study by adding propriet arround of TLI for coloring compensation.

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DISCLOSURE OF THE INVENTION

[9007] An object of the present invention is to provide a high-strength steel pipe of API X66 grade or higher which has excellent HIC resistance and good toughtness after welding, and which can be manufactured statify at a low cost, and a manufacturing method hereof.

[0008] The above deject our be attained by a high-strongth side type of AP XSS grade or higher consisting assentably of, by mass %, 0.02 to 0.08% of C, 0.01 to 0.5% of S, 0.5 to 1.8% of 1M, 0.01 or less of P, 0.002 or less of S, 0.01 to 0.07% of AP, 0.005 to 0.04% of T, 0.05 to 0.65% bh, at least one element selected from 0.005 to 0.05% of No and 0.005 to 0.10% of V, and the behavior being Fp, in which the volume percentage of ferritor phase is 90% or higher and complete contribution T and off tests or de-intern selected from 0.00 and V are proceedibled in the ferritor

phase.

[0009] This high-strength steel pipe is manufactured, for exemple, by a manufacturing method for a high-strength steel pipe or API X65 grade or higher, comprising the steep of healting a steel slab histing chemical composition described above to a temperature in the range of 1000 to 1250°C, hot critising the steel slab has a finish temperature only.

Some above to a temperature in the range of 1000 to 1200°C, not rough the series are at a mass temperature end to lower than the ASI trainsformation temperature to make a steel plate; cooling the steel pilate at cooling rate not lower than 2°Cs; costing the cooled steel pilate at a temperature in the range of 550 to 700°C; and forming the coiled steel pilate into a steel pilate.

BRIEF DESCRIPTION OF THE DRAWINGS.

100101

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- FIG. 1 is a diagram showing the relationship between 'Ti content and Charpy fracture appearance transition temperature of heat-effected zone;
- 25 FIG. 2 is a view showing one example of microstructure of a high-strength steel in accordance with the present invention.
 - FiG. 3 is a diagram showing an EDX analysis result of precipitates;
 - FIG. 4 is a view showing one example of a production line for a steel plate, and
 - FIG. 5 is a graph showing one example of heat treatment using an induction heating apparatus.

EMBODIMENTS OF THE INVENTION

[0011] The inventors obtained the following findings as a result of study on HIC resistance and toughness of welded part of a high-strength steel pipe having a strength of API X66 grade or higher which is used for line pipes.

- 1) If hard second phases such as bainte, martersite, pearlite, etc exist in a ferritio phase, accumulation of hydrogen and stress concentration are prone to occur at the phase interface, so that a volume percentage of ferritio phase not lower than 80% is offective in improving HIC registrance.
- 2) It is well known that Mo and Ti are elements forming carbidotes in stees, and the stop to its internighteened by precipitation of Mo Corr Tic. Curbidies precipitated in a ferring hosse by one addition of Mo and Til are respensed by Mo. Til. Co. and these carbidies are complex carbidies in which (Mo. T) and C are portraint to each other at an etion mixth of about 11-1. The carbidies are very line smaller than 10 mix because they are stable and have as long youth rate. Therefore, these complex carbides have a more powerful strengtheening function than the conventional MoC and TiC. Such very fine carbidies such on influence on the Til.
- 3) in the stock containing TL as the TL content increases, the toughnoss of heat-effected zone deteriorates To prevent this deterioration, it is effective to add at least one element selected from Nb and V in addition to Mo and TL and to precibilate the complexe estitibles containing Mo. TI, Nb and/or V.
- 4) By the above-described microstructure, both a high strength of API XMS grade or higher and HIC resistance such that eracking does not occur as A HIC bett is accordance with NACE Standard TWC-284 can be achieved. In particular, both a high strength of API X70 grade or higher and excellent HIC resistance can be achieved for the first tree by the present invention.
- [0012] The present invention has been made based on the above findings. The reason for limiting the content of each element will be described below.
- 5 [0013] C: C as an element for strengthering steel by precipitation as carbides. However, if the C content is lower than 0.00%, a stierright of API X65 grade or higher cannot be obtained, and if it exceeds 0.66%, the HIC resistance and the countines of welded part beforests. Therefore, the C content should be 0.00, 0.06%.
 - [0014] Si: Si is an element recessary for deoxidization of steel. However, if the Si content is lower than 0.01%, the

- deoxidization effect is insufficient, and if it exceeds 0.5%, the weldability and the toughness deteriorate. Therefore, this Si content should be 0.01 to 0.5%.
- [0015] Mn. Mn is an element for strengthening steel and improving the seighness. However, if the Mn content is lower than 0.5%, its effect is insufficient, and if it accords 1.8%, the weldability and the HIC resistance deteriorate. Therefore, the Mn content should be 0.5 in -1.8%.
- [0016] P: P is an element that deteriorates the weldability and the HIC resistance. Therefore, the P content should be not higher than 0.01%.
- [0017] S: 5 turns to Mrs inclusion in steel and hence deteriorates the HIC resistance. Therefore, the S content should not be higher than 0 002%.
- 10 [8018] Al. Ali is added as a deoxidizer, if the Ali content is lower than 0.01%, the deoxidization offset is not achieved, and if it exceeds 0.07, the clearliness of steel degrades and thus the HIC resistance deteriorates. Therefore, the Ali content should be 0.01 to 0.07%.
 - comment should be 0.37 to 0.07%.

 [0019] Tr. Tr. sa an important element in the present invention, if the "It content is not lower than 0.005%, Tr forms complex distributes together with Mo as described above, so that strengthening of steet is promoted. However, as shown
- 19 in PIG. 1, if the TI pondrent occursed s OA's, the Charpy fracture appearance manifolin temperature of heat affected zone exceeds 2-QP, and hence the brughness development. Therefore, the TI content should be 0.005 to 0.045. Further, if the TI content is lower than 0.05%, the Charpy fracture appearance transition temperature of heat affected zone is not higher than 4-QP, and hence higher teughness is obtained. Therefore, the TI content should preferably be 0.005 to see than 0.01.
- 20 (2002) Mo.: As described above, Mo is an important element in the present invention, like T. If the Mo content is not lower than 0.05%, pearfile transformation is restrained at a elega of cooling effert hat rolling, and fire complex caused are formed together with Tis or both the elemghening of seed is promoted. However, if the Mo content exceeds 0.50%, hard phases such as beinke or martens let are formed, and hence the HIC resilizance deteriorates. Therefore, the Mo content should be 0.05 to 0.05%.
- 25 [0021] No: No improves the toughness by microstructure refining, and forms complex carbidos together with 11 and Mc, corn't-bulling to the strengthening of steal. However, if the No counter is lewer than 0.00%, its effect in an achieved, and it is exceeds 0.05%, the toughness of heat-effected zone deterioristes. Therefore, the No content should be 0.005 to 0.05%.
- [0022] V: V forms complex carbides together with Ti and Mo, like Nb, contributing to the strengthening of steel.

 100 However, if the V content is lower than 0.005%, its effect is not achieved, and if it exceeds 0.1%, the toughness of wideld part deteriorates. Therefore, the Nb content should be 0.00s to 0.1%.
- [0023] If at least one element selected from Nb and V is contained, the strengthening and improviment in toughness of heat-affected zone are achieved.
- [0024] The balance other than the above-described components is Fe. Also, other elements such as unavoidable 35 impurities may be contained as far as those elements exert no influence on the operation and effects of the present invention.
 - [0025] If the ratio of the number of complex cathides smaller than 10 nm and comaining Mo and Ti to the number of all the precipitates excluding TN, which contributes less to the strengthening of steet, is not smaller than 80%, preferably not smaller than 95%, the strengthening of steed can be compared.
- 49 (2003) FIG. 2 strows one example of a microstructure of the steel in accordance with the present invention, which is manufactured in a for tenition grind for steel steel collegin jumperature. Self-OC using a sale when processing one of 0.05% C, 0.15% St, 1.05% Mn, 0.11% Mn, 0.01% Ti, 0.059% Nn, and 0.049% Vt, it can be verified that many file presipilates resulte than 10 min in size and signerand. Ano, FIG. 3 shows a result of analyses of propilates rate of the prescripture of the processing of the processing of the very self-order of the processing of the very self-order of the processing of the very self-order order of the very self-order order o
 - [0027] Further, W is added in trace of Mo or together with Mo so that the content of (WIZ = Mo) is in the range of 0.05 to 0.50% in this case as well, fine complex excitions are formed together with T. and hence the strengthening of steel is promoted; if the content of (WIZ + Mo) exceeds 0.50%, hard phases such as bainted or martensic are formed.
- 190 (2028) Further, if Ca is added, the shape of sulfide inclusions is controlled, and hence the HIC resistance is improved. However, if the Ca content is tower than 0.0005%, its effect is installiberal, and if a succeed 3.004079, the cleanifleess of said degrades and thus the HIC resistance deservates. Therefore, the Ca content should be 0.0005 to 0.00407, (2029). Still further, if all best one element advocted from Cu, Ni and Cri is contained in an amount disorbed below, ruther standardshort of safeties and the safetived.
- 55 [0030] Cur Cu is an effective element for improving the toughness and increasing the strength. However, if the Cu content exceeds 0.5%, the weldsbillty deteriorates. Therefore, the Cu content should be not higher than 0.5%.
 - [0031] Ni: Ni: Is an effective element for improving the toughness and increasing the strength. However, if the Ni content exceeds 0.5%, the HiC resistance deteriorates. Therefore, the Ni content should be not higher than 0.5%.

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[0032] Cn Cr is an effective element for increasing the strength, like Mn. However, if the Cr content exceeds 0.5%, the weldability deteriorates. Therefore, the Cr content should be not higher than 0.5%.

10033] If that only the content of each component but also Cee, expressed by the following equation (1) is contribute the lociprises of heat-effected content is further improved. In particular, it is perfectable that Cee be not higher than 0.30% for API X50 grade, Cee be not higher than 0.32% for API X70 grade, and Cee be not higher than 0.34% for API X80 grade.

$$Ceq = C + Mn/6 + (Cu+Ni)/15 + (Cr+Mo+V)/5$$
(1)

[0034] Further, if R expressed by the following equation (2) is in the range of 0.5 to 3.0, thermally stable and very line complex carbides can be obtained, so that strengthening of steel and improvement in toughness of heat-affected zone can be achieved more stable; in order to obtain a fair higher extrengith, the R should preferably be 0.7 to 2.0.

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R=(C/12)((Mo/96)+(TV48)+(Nb/95)+(V/51)+(W/184)) (2)

[9035] Next, a manufacturing method for the high-strength steel pipe in accordance with the present invention will be described.

[0082] A stood slab having the above-described consposition is headed to a temperature in the range of 1000 to 10 ct; 1250°C, and is for closed as if nich impregature not lower than the AG transitionals temperature. Then the rolled continues the plant to cooled at a continue part and tower then 2°CVs and is cooled at a temperature to the range of 550 to 700°C, and the reliable continues the reliable continu

[0037] If the heating temperature of slab is fower than 1000°C, the carbidos are not resolved sufficiently, so that a necessary strength cannot be obtained, and if the heating temperature oxeoeds 1250°C, the toughness deteriorates. Therefore, the heating temperature of slab should be 1000 for 1250°C.

[0038] If hot rolling is performed at a finish temperature lewer than the ACI transformation temperature, he microostructure becomes olongstated in the rolling direction, and hence the HIC resistance deteriorates. Therefore, hot rolling should be performed as a finish temperature not lewer than the ACI transformation temperature. To prevent a decrease in sugments due to costee microphradure, hot rolling should preferably be performed at a finish temperature not higher than 60 PCP.

[0039]. After this rolling. If the rolled plate is conclet at a conting that lower than 7°C/s as in the case of air conting or a store configure, complex carbicles despit in propelliplate at high temperature region and conserved susy, which inhibits the strengthening of steel, for this reason, the rolled plate must be cooled at a cooling ratio not lower than 2°C/s. At this time, if the cooling think therepeature is too high, the exceptation are consented as total a sufficient storagifis in an obtained. Therefore, the cooling finish therepeature a too high, the exceptation are consented as total as sufficient storagifis in an obtained. Therefore, the cooling finish temperature should preferably be not lower than the colling temperature and not higher than 750°C.

[0040] After being cooled at a cooling rate not lower than 2°C fe, the sheel plate must be colled at a temperature in the range at 500 to 700°C, potentially in the range of 500 to 500°C, to obtain ferticip biase and fine complex catchises. The colling ferentiate is lower than 50°C, basing passes to formed, and hance the HIC resistance obtained in the colling temperature exceeds 700°C, the complex catchides coarsen, and hence a sufficient strength cannot be channed.

45 G041] This colling method for coiling the steel plate at 8 semperature in the range of 850 to 700°C is used when a steel plate which is a raw mataded for a steel pie is manufaccurated in a corolling mill for steel sheet. In this case the steel is the seven the same mataded is not plate is formed into an electric resistance welload steel pipe or a spiral steel pipe by the press bent forming method or the mill forming method.

[0042] When a steel plate which is a two material for a steel pipe inmanifectured in a hot colling mill for neary yating steel pises, instead of being colled at a temperature in the range of \$50 to 70°Cs, it is necessary that the steel plate be coloid to a temperature in the range of \$60 to 70°Cs at 20°Cs at coloid rate not fower than 2°Cs, and then it be showly cooled at least to 500°C at a cooling rate not higher than 0 °Ccs, or the steep legite be cooled at a temperature in the colorid at cooling and the colorid at cooling are not higher than 0 °Ccs, or the steep legite be cooled at a temperature in the range of 50 to 70°Cs, and immediately after that, it be subjected to had featured at congruentmen in the coloridate of the coloridate of

tomming memoid.

(2043) As means for slowly cooling the steel place at a cooling rate not higher than 0.1°C/a, there can be used a method in which steel plates are plied and cooled or a method in which steel plate is cooled in a box furnace etc.

(2044) Yet much cooled in a box furnace etc.

(2044) Yet much cooled in a box furnace etc.

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- in the range of 550 to 700°C for three minutes or longer can be accomplished without a decrease in the temperature of steel plate to below 550°C, which does not result in discreased productivity. (F0645) F13 4 shows one example of an equitionent its vert or a plate manifecturing line.
- [0049]. On the manufacturing time 1, a hat vising mill 3, an accelerated cooling separates 4, an induction heating spagastas 5 and a but deverted is an arranged in order from the operations also in the deventeriors and of Affer a size in a spagastas 5 and a hat betweet 6 are a ranged in order from the operations also in the deventeriors and of Affer a size in a common ground of a heating turneon is rolled into a steel prize 0 by the hot resting mill 3, the steel prize 0 is cooled by the the continuous consistency of the million separates 4, and is subjected to heat externed by the individuel in heating appearatus 5. Then, the steel prize 0 is supplementation of the continuous continuo
- 10 (041) Find, to shares with prompting or near seatment used given boccount meeting applicable. So professing the properties of the profession of the profe
- Transfers researing angles a billiversing in temperature between one sometime layer and the stream of state place. The lemperature specified herein is an average plate temperature when heat transfers from the surface layer to the interior and henomes even.

Example t

- 29 (0049) Electric resistance wedded sized pipes Nos, 1 to 29 with an outside diameter of 56.0 nmm and a wall hickness of 12 7 nm were manufactured, using the steels A to 0 having chemical composition given in Table 1 and hot rolled under conditions given in Table 2 in a hot rolling mill for steel sheet. Also, UCE steel pipes Nos, 30 is 05 with an outside diameter of 91.4 4 mm and a wall thickness of 19.1 mm and with an outside diameter of 1919 2 mm and a wall thickness of 25.4 mm were manufactured in intent 50 at 1919.
- 23 roll mit was manufactured, using seep passes when two produced union containing sprint in raise 3 in one relining mit for size in plate. The steep fastes were piled and slowly cooled to come temperature from a certain temperature. The mean cooling rate from the start of slow cooling to \$50°C is additionally shown in Table 3. Also, the UOE steel piece slown in Table 3. Also, the UOE steel piece slown in Table 3. Also, the UOE steel piece slown in Table 3. Also, the UOE steel piece slown in Table 3. Also, the UOE steel piece slown in Table 3. Also, the UOE steel piece slown in Table 3. Also, the UOE steel piece slown in Table 3. Also, the UOE steel piece slown in Table 3. Also plant piece slown and the steel piece slown in Table 3. Also plant piece piece slown in the steel piece sl
- [0050] The microstructure of sheet pipe was observed using an optical microscope and a transmission electron microscope (TEM). The composition of precipitates was analyzed by an energy dispersion X-ray spectroscopy method (FEXX).
- [009]. Also, a full-thickness tensile test pince in accordance with API standard was cut out in the circumference direction to conduct a tensile lest by which yelds strength and sendle strongth were measured. Considering whatflores due to manufacturing conditions, the steel poe having a tensile servergih not been trans 550 MPI was reported as meeting the standard of API XSG grout, he sealed placking a tensile servergih not lever trans 550 MPI was reported as
- meeting the standard of API X65 grade, the steel plop having a final-list strength not lewer than 590 MPa was regarded as meeting the standard of API X70 grade, and the steel pipe having a tensile syrregist not lower than 860 MPa was regarded as meeting the standard of API X80 grade.

 1005221 Further HID resistance and touchness of heat-affected zone (HAZ) ward measured. For HIC resistance, a
- Incl. Let all dipping arm of 98 hours in accordance with NACE Standard TM 402-84 was conducted, and the case where crossing were not recognized was endeated by C, and he case where conditing occurred was inclinated by F, Fer M24-84 are updated. As a condition of the condition o
- [0033] The text results are given in Tables 2 and 3.

 § (0054) All of itselp playe No. 1 of 16 in accordance with the present invention were of X65 grade or higher, and had excellent life Presidence and HAZ Buglerase. The infrastructure of those steel pipes was substantially a fartific phase, in which time excelled awriting results of anxiety results than 1 for mixing contained 11, Mo. and a text one element in which the contained with a particle disease in male than 1 for mixing contained 11, Mo. and a text one element in which the contained 1 most one element of the element of 2 most one eleme
- 2.0 Inside in lighter stronging than steed pipes Nos. 1 to 1.6 using H and I steefs. [D035] For steed pipes Nos. 15 to 2.5 as comparative oxemptes, the microstructure thereof was not aubstantially a ferritip phase because the manufacturing matroid was cutable the range of the present invention, and file carbicities containing Ts, IA, or and it least one element setudice them No and V were not propolation, for any sufficient semantials was not exceeded in the containing Ts, IA, and at least one element setudice them No and V were not propolation, for extreme sufficient enteriors was not exceeded in the containing the containing that the containing the containing that the containing the containing that the containin

microstructure became elongated in the rolling direction, and hence the HIC resistance deteriorated. For steel pipe

No 21, since the opoling rate after rolling was low, catholidate began to prooptate from a high temporative region and no were contracted, by that the strength was decreased, for store jop to No.2, since the obling deprehentive was catholic was contracted by the strength of the store of the

- § [055] Also, steel pipes Nos. 24 to 28 as comparative examples had problems of insufficient strength, occurrence of ranking in HIC toat, and distributed HAZ Toughness because the charmoid compression was custed the range of that present invention. For steel pipes Nos. 24 and 25, since the contribut of Mo or Tilwas Sws. self-libent procipitation strengthening was not exhibited, so that the strength was low, For steel pipe No. 52, since the Touchart was too high, the microstructure was consensed by welding heat, so after the HAZ Supphase delicationals. For steel pipe No. 57,
- The Control of the Co
- [0657] All of steel pipes Nos. 30 to 30 in accordance with the present invention had a tensite strength of 580 MFz or higher, and sate had high HI Creatistance and HAZ Oughless. The standarder of steel pipe was substantistly a MFRITC phase, in which fine cutifuls with a particle dismeter amailer than 10 mm which contained Tt, Mo, and at least one clement sections of some Na and V were dispersed.
- [8658] For steel pips No. 54 as comparative examples, since the cooling rate was high at the time of slow occiling, and he microstructure, constituted behindly based in HC resistance deterioristated. Also, for seel pips No. 55, dince the victoristate control of the Province of the Prov

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Remarks				97	due	·a	-			97	day x	9 90	12365	rede	03
C/ (Mo-71.40 +V+Zr)*	1.62	1.14	1.47	1.17	98.0	1.36	6.94	6.67	2.80	3.27	1.39	1,10	11.0	2.80	1.12
Ceq	3.26	0.31	0.29	0.32	0.28	0.30	0.32	0.26	0.28	0.27	0.38	0.35	0.29	0.32	0,38
3:					9.18										
రి					0.0015	0.0021	0.0023	0.0015	0.0032					9.0024	8.00.0
ö						0.12									
18					81.8								0.31		0.23
8					0,12								0.24		91.0
¥	0.032	269 0.041	0.042	0,025	0.630	0.034	0.632	0,022	0.025	6.633	6,626	0.027	0.034	0.039	0.025
>		690.0	0.048		0.052	0.048	0.828	0.038	0.035	0.023	0.041	0.045	0.034	0.052	0.048
ĝ	970.0		0.039	0,028		8.0.8	0.022	0,030	8,028	6.032	0.048	0.009		0.030	0.028 0.048 0.025 0.16
Į.	0.022	970.0	810.0	8.034	0.028	8.613	0.035	0.022	9,008	0.019	0.002	0.031	0.008	9.00	0.013
£	0.13	0.21	0.11	0.32	0,14	6,12	0.28	0,24	90.0	0.02	0.14	0.36	0.23	0.12	0.21
set .	6.008 0.0008	0.005 0.0004	0.008 0.0007	0.0009	0.0013	0.0008	0.0010	5.0012	0.005 0.0009	0.006 0.0010	6.000 0.0013	0.011 0.0015	0.005 0.0008	0.6009	0.004 0.8923
ů,	9.00	6.005	0.008	0.010	600.0	0.002	0.007	800.0	0.005	0.006	8.00.0	0.011	9.005	0.003	0.004
£	1.15	1.23	1.26	1.16	3.09	1.20	1.25	1.06	1.22	1.24	1.33	1.58	1.16	1.15	3.36
š	0.18	0.25	6.18	0.30	97.7	0.14	0.21	0,25	0.30	0,23	0.32	0.22	0.17	0.29	0.38
v	0.045	0.053	0.051	0.061	0.042	0,047	0.050	0.032	0.060	0.055	0.047	0,049	0.012	0.093	0.050
Steel type	~	23	u	a	14	ű.	U	30	ы	~	×	u)	x	28	٥

Unit: Mass 2, *! at \$ Underline indicates outside the range of this invention

SÁ15H9Ř	Ĺ	_						¥	TOP	79X	3								L	4	ξģ	aso x	9	any	34	red	MO.	>	
Touthness of welded part vice (C)	-50	45-	-57	79-	29-	-43	-40	- 43	-48	29-	-62	-22	-31	-37	-35	-27	23-	-57	- 53	-25	-50	-45	-60	63	-33	P%	-65	-27	- 46
RIC	0	0	0	0	0	0	0	0	o	0	o	0	0	0	0	0	0	0	×	×	0	0	×	0	0	0	0	×	×
Grade	X65	K63	270	асж	828	08X	X63	02%	X20	X70	370	K70	X80	X80	Xan	X65	XES	X65	X52	X65	832	X52	0CX	222	X32	X80	X52	8CX	XXG
Tenulle strength (MPai	567	263	642	658	615	306	726	713	638	699	652	529	138	726	682	556	551	553	213	554	520	458	633	583	483	136	\$52	625	658
Macid ptrength (Mfs)	505	202	552	558	545	588	909	909	548	878	5\$8	576	630	614	591	481	458	473	43.5	463	355	332	538	419	978	630	395	540	533
Coaling temp.	650	620	635	029	61.5	980	629	680	635	599	650	639	638	609	609	630	649	620	555	625	630	225	520	689	635	640	640	635	635
Trestment satiod sfrac acoling	Colling	Colling	Calling	Colling	Colling	Colling	Calling	Colling	Califng	Colling	Catiting	Cotting	Colling	Colling	Colling	Cotting	Colling	Colling	Colling	Colling	Cotling	Cotting	Colling	Coxiting	Colling	Colling	Colling	Cotling	Collins
rate lafter rolling) (C/s)	92 .	50	20	50	20	24	20	20	20	20	80	30	20	20	10	20	20	50	20	20	1	50	20	30	20	20	20	20	20
findsh temp. (T)	910	870	930	980	-008	999	880	880	880	906	800	906	880	080	870	870	876	800	2,43	736	910	916	880	950	006	906	906	906	996
Heactup treep. (C)	2150	1150	7200	1200	1200	1200	1150	11.50	1150	1200	1200	1150	1150	1130	1050	1150	1050	1200	252	1200	1200	1200	1150	1150	1150	1150	1156	1200	1200
Mail thickness (sea)	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.3	12.7	12,3	12.7	12.7	12.7	12.7	12.7	12.7	12.7	12.7	32.7	12.7	32.7
Out side diameter (see)	565.6	508.0	508.0	508.0	508.6	508.0	508.0	808.0	508.0	508.0	568.0	500.0	908.0	808.9	908.9	508.0	508.0	508.0	508.0	208.0	508.0	308.0	508.0	508.0	508.0	508.0	308.0	508.0	508.0
type	4	<	9	U	ü	٥	Ω	٥	582	ð.	4	íe.	υ	2	ō	æ	1	×	d	ĸ	4	ĸ	ន	3	×	,1	E	z	0
i		2	m		8	*	7	10	0	10	**	S	13	×	15	3.6	33	1.6	19	20	2.1	32	2	24	22	2.6	22	2.8	2.2

**************************************		hye	1097		elgmen s	AT I PER PAGE 1
Toughness of welded part over (C)	- 45	ş	- 55	27.	80	~
#1C resistando	0	0	0	0	Χļ	0
Szade	X65	0.X	жта	xso	X65	99X
tali foosta trenth strangth Grade (SPai (MPA)	946	659	663	71.0	537	307
Melii Strength (NPs)	485	520	542	586	643	7.5
Cueling Ente (at the alow coling) (C(s)	0.04	0.08	0.04	0.04	-1	6.08
Cooling Treatment atou method tomp, after U moding	Slaw	Siov	Slow	Slow cooling	Show	Stow casting
solites strar (C)	640	999	559	97.0	635	630
Cotting (after (C(s)	22	30	22	22	22	8
falltag finish famp. (C)	906	980	969	006	995	906
Meeting 10	3359	1150	1200	1206	1200	1200
Mali httkness (res)	25.4	19.3	25.4	25.4	25.4	19.1

914.4

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1219.2

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Underling indicator outside the Fange of this invention

914.4

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58 Example 2

Table 3

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[0059] Steel plates were manufacturing under the conditions given in Table 5 in a hot rolling mill for a steel plate by making states from steels a to I having chemical composition given in Table 4 by the continuous casting method. After

a | A

being hat telled. The milest slated pristes were immediately accoled by using a water-cooled inline accelerated cooling apparatus, and water subjected to heal treasment by using three inline aduction lending apparatuses provided a series on the manufacturing fine or a gas-freed furnace. In Table 5, each temperature is an average pittle temperature, and he manufacturing fine or a gas-freed furnace. In Table 5, each temperature is an average pittle temperature, and the manufacturing fine manufacturing fine or a gas-freed furnace. In Table 5, each temperature is the line of head treasment. Also, the number of cycles means the number of cycles of heading performed by using the number of proportion. The proposition of the properties of the series of the

apparatuses to keep the steet plate at temperatures in the range of 550 to 700°C for three minutes or longer. In the case of gas firing, the steet plate was kept at a fixed temperature.

[0000] As in example 1, UOE steet place Nos. 35 to 51 with an outside dismeter of 914.4 mm and a wait trickness.

of 19.1 mm and with an outside diameter of 1219.2 mm and a well thickness of 25.4 mm were manufactured, and the monostructure, yield strength, tensis strength, HC resistance, and HAZ toughness were measured. [3061] The measurement results are given in Table 6.

19082] At of steel gipes Nos. 38 to 43, which were examples of the present invention, had a tracial interrupt over than 600 MR, and also noted high HCI resistance and HAZ toughness. The microstructure of steel gipts not substantially a ferrite phase, in which fine cabbides with a particle dismester amaller than 10 nm which contained at least one element selected from 11, No, and Nh and V were dispersed.

obes just belief serviced unit is the just he are in every deprese.

[068] For sele pipes Nos. 44 o 46, which were comparative examples, the manufacturing method thereof was custode the range of the present invention, and for seled pipes Nos. 49 to 51, the chemical comparation thereof was custode the range of the present invention. Therefore, for those select pipes, the microparticular beheaf was not substantially a ferrite phase, and fine carbidate comaining at least one element selected from Ti, Mo, and No and V were

20 not present the HIC State (1994). For if heal treatment was accomplished by either the induction heating apparatus or the gas-fired furnace,

no difference in result was recognized.

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Remarks			ažą	paxă			987	10380	2002 24
C/ (Mo+T1+ND +V+2x)*	2.44	1.10	06.0	0.83	0.94	1,01	3.46	1.67	18.41
Ced	0.29	0.30	0.32	0.36	0.36	0.33	0.26	0.31	0.25
*				0.21					
ca			0.0025		9.0021	0,0024		5.0022	
ä									
ž						0,12			
8						0.16			
2	0.026	0.032	0.035	0.036	0,026	0.033	0.027	0.038	0.026
>	0.046 0.028		0.051 0.035	0.042 0.036	9.045 0,026	0.030		0.045	
£	0.014	0.035	0.049	0.027	0.024	0.035	0.024	0.023	0.015
£	0.018	0.035	0.019	9.038	9.028	0.012	9.283	200.0	9,016
£	0.14	0.20	0.16	0.22	0.37	0.24	90.0	6,35	20.0
· ·	0.006 0.0010	0.008 0.0005	0.010 0.0008	0.010 0.0010	8.602 6.0008	0.008 0.0008	0.006 0,0009	0,007 0,0006	0.009 0.0015
	0.006	0.008	0.010	0.010	0.003	0.008	9.00.6	0,007	0.00
Æ	1.23	1.30	1.45	1.55	1.31	1.26	1.19	1.28	1.23
18	0.19	0.21	9.36	0.27	6.32	0.21	0.24	91.0	0.33
v	0.050	0.042	0.639	0.052	0.063	0.045	0.045	0,088	0.049
Steel type	13	a	Ü	v	•	*	8	æ	7

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Unit: mass %, *, at % Underline indicates outside the range of this invention

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	воинтур				arde	80.XX				ì	97	DES X	3 91	1238	26038	¢φ	
	Toughtees of veided part vire (C)	.63	5	84.	-57	09~	-42	-44	- 10	04-	-44	- 56	.61	- 55	Ħ	- 89	-58
•	MIC resistanc	0	0	0	0	0	0	0	0	0	0	x]	0	x)	0	0	0
	Grade	ж	87.X	X70	X76	04X	XBB	X80	X70	X60	86.0	X62	X52	X65	XBB	XSQ	X52
	Tenails strangen tSPs)	265	654	633	612	9\$9	731	793	569	252	525	518	42.7	583	743	277	503
	Yiold strongth (MPu)	505	535	\$18	508	326	604	648	845	151	277	427	41.1	455	634	323	41e
	Mo. of cycles (uyule)	-	м	+	~	10	-	0	-,	~	~	н	м	N	r	-	~
	(nin) eat?	4.2	7.3	5,5	3.2	8.8	0.0	3.3	4.5	4.2	3.3	3.5	1.0	,	4.3	9.7	, 10
	.ges, teep. Teta (T)		-	280			ı	603		570	,	,	,	55	209	800	-
ting	Year, temp. Teak (C)	009 059	669	959	650 630	680 620	650	633	650	620	090	Sao	750	9	989	650	650
Reheating	Mathod	Induction hesting furnace	Gas-Firnd Farmsca	Induction besting furnace	Induction heating furnace	Induction heating furnsce	Cos-fired furnace	Anduction	Gas-fired furnace	Taduction hasting furnson	Gas-fired furnace	Cos-fired furnace	Gas.fired furnace	Induction heating furnace	Induction heating furnace	Induction besting furgace	Con-fitted furthers
	stop temp. (T)	\$80	940	590	570	002	909	970	630	999	25.0	588	659	222	989	650	650
	Eucling Eq.(C)(s)	26	36	30	2.2	22	30	ag	30	٦	30	\$\$	5.5	0.9	59	ş	43
	Relling finish thep. (T)	989	926	906	850	930	928	889	006	980	850	900	006	906	850	920	250
	Reating CC)	1200	3350	1200	1150	1156	1200	1200	1100	1200	1200	3,200	1200	1100	1150	1350	1150
	Wall thickness (me)	19.1	1.61	19.1	25.4	25.4	1.61	19.1	19.1	13.1	19.1	25.4	25.4	25.4	19.1	19.1	18.1
	Outside diametor (nee)	914.4	924.4	924.4	1219.2	1219.2	974.4	914.4	914.4	914.4	914.4	3219.2	1219.2	1219.2	514.4	924.4	914.4
	edit tente	a	۵	a	0	Q	0	ø	34	٩	ρ	Ü	b	ņ	0	4	+1
	ź	×	3	8	39	9	4.1	42	\$	*	4.5	9	4.7	40	4 8	Š.	21

Underline indicates surside the range of this invention

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sald femilio phase.

- 1. A high-strongth state lipe of API X85 gration in higher consisting assermantly of by mass X, 0.02 to 5.09% of Z, 0.01% or lass of P, 0.02% or lass of S, 0.01% or lass of S, 0.02% or lass of S, 0.01 to 0.07% et Al, 0.005 to 0.00 of T, 0.05 to 0.05% of X, 0.01% or lass of P, 0.002% or lass of S, 0.01% of 1.00% of V, and the between being Fe in, which the volume percentage of ferritic phase is 90% or higher, and complex carbides containing. M, out and lass or element selected from the and V are percentaged in self ferriting phase.
- The high-strength steel pipe of API X65 grade or higher according to claim 1, wherein the content of Ti is 0.005 to less than 0.02%.
 - 3. A high-strength shed pipe of API X85 grade or higher consisting examentally of, by mass %, 0.02 to 0.05% of C, 0.05 to 0.05% of C, 0.05 to 0.05% of C, 0.05%
- 4. The high-strength steel pipe of API X65 grade or higher according to claim 3, wherein the content of 7i is 0.005 to less then 0.02%.
 - The high-strength steel pipe of API X65 grade or higher according to claim 1, wherein said steel pipe further contains 0.0005 to 0.0040% of Ca.
 - The high-strength steel pipe of API X65 grade or higher according to claim 3, wherein said steel pipe further contains 0.0005 to 0.0040% of Ca.
 - The high-strength steel pipe of API XES grade or higher according to claim 1, wherein said steel pipe further
 contains at least one element selected from 0.5% or less of Cu, 0.5% or less of Ni, and 0.5% or less of Cr, by mass %
 - The high-strangth steel pipe of API X55 grade or higher according to claim 3, wherein said steel pipe further contains at least one stampert selected from 0.5% or less of Cu. 0.5% or less of NIL and 0.5% or less of Cr. by mass %.
- The high-strength steel pipe of API X85 grade or higher according to claim 1, wherein the ratio of the C content to the total content of \$h0. TI, Nb, V and W, R = (CH2) / {(MoV96)+(TV48)+(Nb593)+(V/51)+(W1643), expressed by mass %, is in the range of 0 is 0.3.
- The high-strength steel pipe of API X65 grade or higher according to claim 3, wherein the ratio B is in the range of 0.5 to 3.0.
 - The high-strength steet pipe of API X6S grade or higher according to claim 9, wherein the ratio B is in the range of 0.7 to 2.0.
- 45 12. The high-strength steel pipe of API X85 grade or higher according to claim 10, wherein the ratio R is in the range of 0.7 to 2.0.
 - 13. A manufacturing method for a high-strength steel pipe of API X65 grade or higher, comprising the steps of:
 - heating a steel slab having chemical composition described in claim 1 to a temperature in the range of 1000 to 1250°C;
 - hot rolling said steel slab at a finish temperature not lower than the A/S transformation temperature to make a steel plate:
 - cooling said strati plate at a cooling rate not lower than 2°C/s; coiling said cooled steel plate at a temperature in the range of 550 to 700°C; and
- forming said coiled steel plate into a steel pipe,
 - 14. A manufacturing method for a high-strength steel pipe of API X65 grade or higher, comprising the steps of

- heating a steel slab having chemical composition described in claim 3 to a temperature in the range of 1000 to 1050 °C.
- hot rolling said steel stab at a linish temperature not lower than the Ar3 transformation temperature to make
- cooling said steet place at a cooling rate not lower than 2°C/s;
 - colling said couled steel plate at a temperature in the range of 550 to 700°C; and forming said coiled steel plate into a steel pipe.
- 15. A manufacturing method for a high strength steel pipe of API X65 grade or higher, comprising the steps of:
 - heating a steel slab having characal composition described in claim 1 to a temporature in the range of 1990
 - hot rolling said steel slab at a finish temperature not lower than the Ar3 transformation temperature to make a steel plate;
- 15 cooling said steel plate to a temperature in the range of 800 to 700°C at a cooling rate not lower pran 2°C/s, cooling said cooled steel plate to at least 550°C at a cooling rate not higher than 0.1°C/s; and forming said steel pible thro is steel pible.
- 16. A manufacturing method for a high-strength steel pipe of API X65 grade or higher, comprising the steps of:
 - heating a steel slab having chemical composition described in claim 3 to a temperature in the range of 1008 to 1250°C.
 - not rosing said steel slab at a finish temperature not lower than the Ar3 transformation temperature to make a steel plate:
- 28 cooling said steel plate to a temperature in the range of 600 to 700°C at a cooling rate not lower than 2°C/s; cooling said cooled strell plate to at least 550°C at a cooling rate not higher than 0.1°C/s; and juming said steel plate into a steel plate.
- 17. A manufacturing method for a high-strength steel pipe of API X65 grade or higher, comprising the steps of:
 - heating a start stab having chemical composition described in claim 1 to a temperature in the range of 1000 to 1050°C.
 - hot rolling said steel slab at a finish temperature not lower than the Ar3 transformation temperature to make
- cooling seal steel plate to a temperature in the range of 550 io 700°C at a cooling rate not lower than 2°C/s; healing said cooled steel plate immediately being cooled and keeping it at a temperature in the range of 550 to 700°C for three minutes or longer; and forming and steel offert in the setted lobe.
- 40 18. A mishurfacturing method for a high-strength steel pipe of API X65 grade or higher, comprising the steps of:

- heating a sleet size having chemical composition described in claim 3 to a temperature in the range of 1000 to 1250°C.
- hot rolling said steel slab at a finish temperature not lower than the Ar3 transformation temperature to make a steel state.
 - coding said steel plate to a temperature in the range of 550 to 700°C at a coding rate not lower than 2°C/s; healths, said coded steel plate immediately after being cooled and xeeping it at a temperature in the range of 550 to 700°C for three mirutes or longer, and forming said steel plate that a sate place.
- 19. The manufacturing method for a high-strength sized pion of API XSS greate or higher a coording to claim 17, where in the hear treatment for keeping quaid sool plates a temperature in the range of XSS to 100° XC for three mixed or longer is accomplished by using two or more induction heating apparatuses provided in series on the same line as rolling outperment and cooling necessarily.
- 20. The manufacturing method for a nigh-strength steel pipe of API X65 grade or higher according to claim 18, where in the heat treatment for keeping said steel plate at a temperature in the range of \$50 to 700°C for three minutes or length a succeptage that up which year or more induction beauting appearatures provided in series on the same from

as rolling equipment and cooling equipment.

FIG. 1

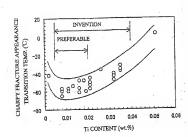
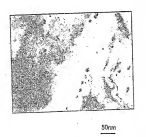


FIG. 2



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FIG. 3

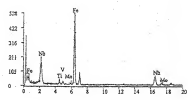
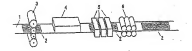


FIG. 4



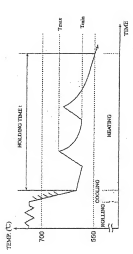


FIG. 5

	INTERNATIONAL SEARCH REPORT	Intermedia	sial application No.
	AFTERNATIONAL DEPOTOR REPORT	34	CI/JP02/07102
A CLAS	SIFICATION OF SUBJECT MATTER .Cl ⁷ C22C38/00, 38/14, 38/58, C	2108/02, 8/10	······
According t	to Interestional Passar Classification (IPC) or to both sat	ional classification and IPC	
B. FIELD	S SEARCHED		
Minimum d In C.	occupantación servand (classificados poten followed b C1 C22C38/00-38/60, C2108/00-i	y desilicaise symbols) 8/10, 9/46-9/48	
	tion sountied other then meseries Johannesiation to the		
	MENTS CONSIDERED TO BE RELEVANT		
Crastian,	Citation of document, with indication, where app	regulate, of the relevant passage	
ă .	37 10-30122 A (NRK Corp.), 03 February, 1998 (03.62.98), (Family: nome)		1-20
А	JF 10-176235 A (Kobe Steel, I 30 June, 1998 (30.06.98), (Family: none)	(td.),	1-20
A	5P 4-168217 A (Kawasaki Steel 16 June, 1992 (16.06.92), (Family: none)	Corp.),	1-26
Α	JF 1-234521 A (Nippon Steel C 19 September, 1989 (19.09.89) (Enwily: none)	comp.},	1-20
- Forth	or documents are fished in the constitution of their C.	Star patent faculty assure.	
X" denom- consider "I" carrier is decarry ched in special O" docume than the Data of the a	cost which casy 'Boson disastic on praisity ablants) or which as emotion, the printicessors rate of another climites or other emotions (to praisition) and other climites or other and referency or as and disasticutes, see, authorities or other and surfacilised joint or the manneralism and filting alone was than principle, other citizened contract expressions of the interconditional secretal.	penalty data use has in coasts executated the principle or its "2" domental of performan relation executions from or causes to expendent or one or causes to sop when the document is of "2" document of performan course armstered to involve on gree annihilated wild use or source annihilated wild use or source annihilated wild use or source annihilated wild use or source annihilated the or source annihilated the or source annihilated the or source annihilated to "2". Aborrogent through of the internal for the coast Date of mailting off fine internal for the coast performance of the coast annihilated the coast annihilated 2". The coast annihilated 2". The coast 2" annihilated 2" annihil	near, the chained precision consed to agree they when Sign photosters is the sear desconces, such a person stalled in the col a partie family and abanch export
		03 September,	2002 (03.05.52)
Japa Factionic N	nese Patent Office	Taleplane No.	

oms PCI/ISA/219 (second three) (July 1998)